

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	0	("1397008" "1440502" "1782909" "3414486" "3419901" "3577330" "3860509" "3879218" "3964990" "4014756" "4025400" "4028199" "4134800" "4164453" "4676877" "4724051" "4802961" "4886590" "5370784" "5462647" "5578183" "5695629" "5792328" "5958210" "0923411").PN.	US-PGPUB	OR	ON	2006/04/10 15:30
S8	40	andricacos.in.	USPAT	OR	ON	2006/04/10 15:33
S7	25	("1397008" "1440502" "1782909" "3414486" "3419901" "3577330" "3860509" "3879218" "3964990" "4014756" "4025400" "4028199" "4134800" "4164453" "4676877" "4724051" "4802961" "4886590" "5370784" "5462647" "5578183" "5695629" "5792328" "5958210" "0923411").PN.	USPAT	OR	ON	2006/04/10 15:33
S10	391	zinc with electrowinning	USPAT	OR	ON	2006/04/10 15:40
S9	12	("5352350").URPN.	USPAT	OR	ON	2006/04/10 15:40
S12	10	zinc with electrowinning with oxide and concentration with control\$4	USPAT	OR	ON	2006/04/10 15:41
S11	36	zinc with electrowinning with oxide	USPAT	OR	ON	2006/04/10 15:43
S14	14	"3860509"	USPAT	OR	ON	2006/04/10 15:51
S15	1	"3860509".pn.	USPAT	OR	ON	2006/04/10 15:52
L4	23	tempering adj valve	US-PGPUB	OR	ON	2006/04/11 10:34
L6	1	"20040108213".pn.	US-PGPUB; USPAT	OR	ON	2006/04/11 10:56
L5	112	tempering adj valve	US-PGPUB; USPAT	OR	ON	2006/04/11 10:56
S13	24	zinc near2 oxide with electrowinning	USPAT	OR	ON	2006/04/11 11:51
L10	907	(zinc metal) adj air with (battery (fuel adj cell))	USPAT	OR	ON	2006/04/11 11:51
L9	513	metal adj air with (battery (fuel adj cell))	USPAT	OR	ON	2006/04/11 11:51
L11	16	(zinc metal) adj air with (battery (fuel adj cell)) and regenerat\$3 with (electrolysis electrolyzing electrolyzed electrowon electrowinning electroreducing electroreduced)	USPAT	OR	ON	2006/04/11 11:52
L12	17	("4272333" "5441820" "5635051").PN. OR ("5958210").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 13:00

EAST Search History

L13	122	chopra-dinesh.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:25
S5	2	("20040168922" "20040108200").pn.	US-PGPUB	OR	ON	2006/04/11 13:37